

FIG. 3A

(B)

(A)

92

CONFIGURATION SET PARAMETERS TABLE			
CS ID	CSP ID	RP ID	VALUE
022	P016	RP27	D.exe
022	P160	RP01	T.exe, U.exe, V.exe
077	P200	RP09	W.exe, X.exe
077	P208	RP55	h.323
167	P006	RP77	s.exe
167	P057	RP20	SIP
167	P251	RP21	A.exe, B.exe, C.exe

91 93 95 97 99 101 103

94

96 98 100 102 104

106

REFERENCE PARAMETERS TABLE						
RP ID	NAME	FINAL?	AGGREGABLE?	MOBILITY	TYPE	
RP01	FEATURE_APPS	Y	N	Y	A	
RP09	FEATURE_APPS	N	Y	Y	A	
RP20	CALL_CONTROL_PROTOCOL	N	N	N	P	
RP21	CORE_APPS	Y	N	Y	A	
RP27	CORE_APPS	N	Y	Y	A	
RP55	CALL_CONTROL_PROTOCOL	Y	N	N	P	
RP77	FEATURE_APPS	N	Y	Y	A	

108

109

110 112 114 116 118 120 122

FIG. 3B

5/12

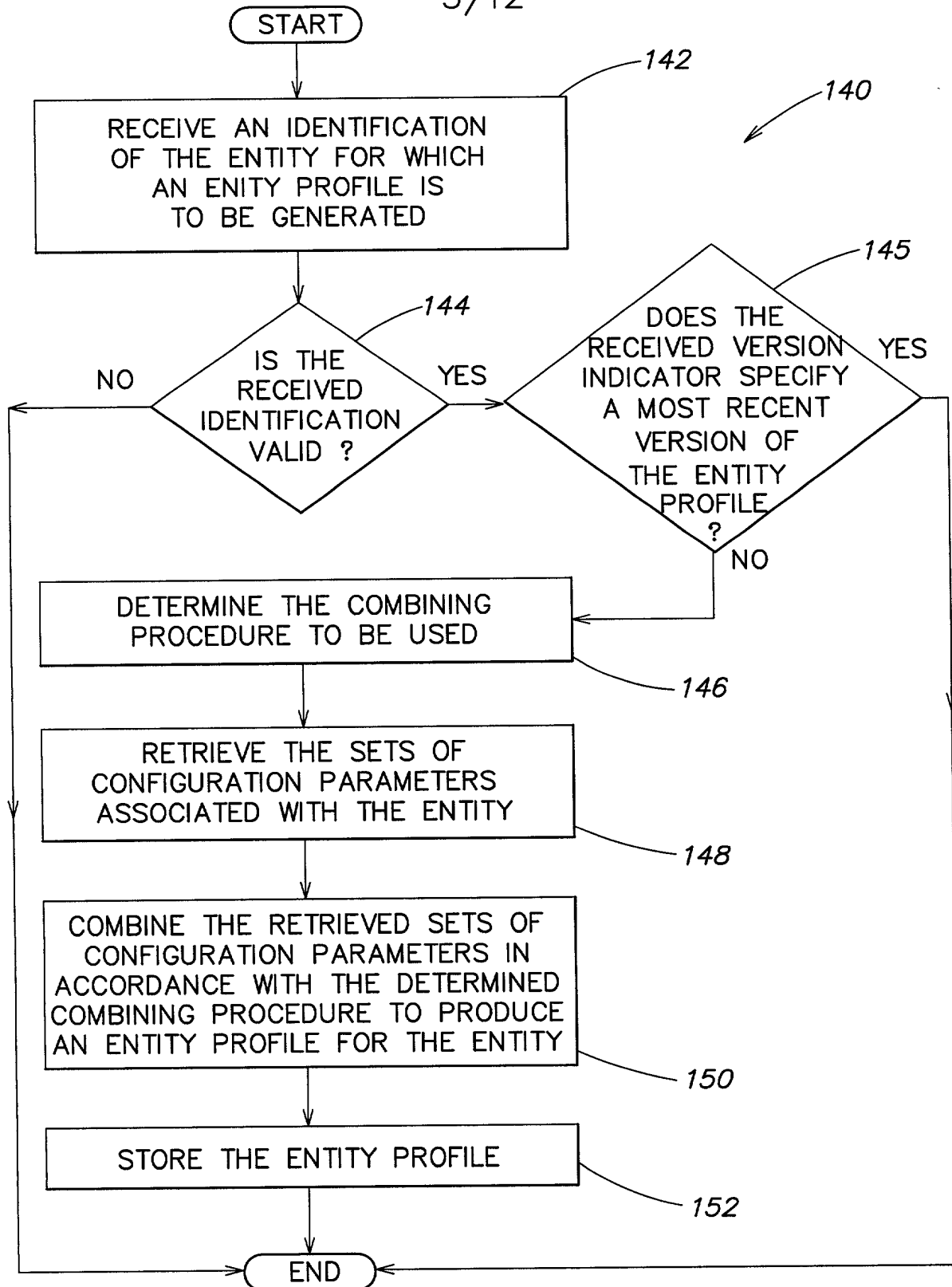


FIG. 4

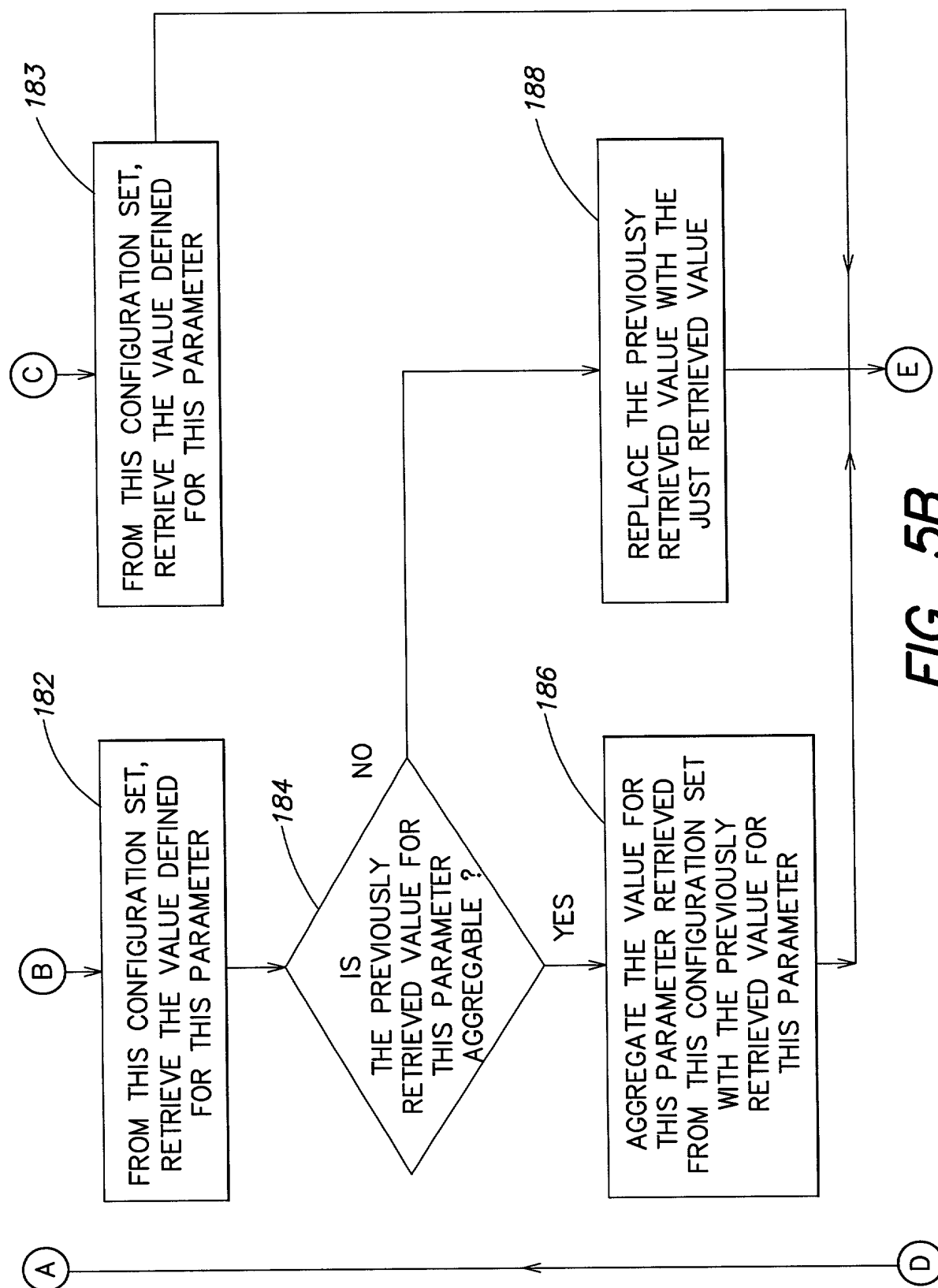


FIG. 5B

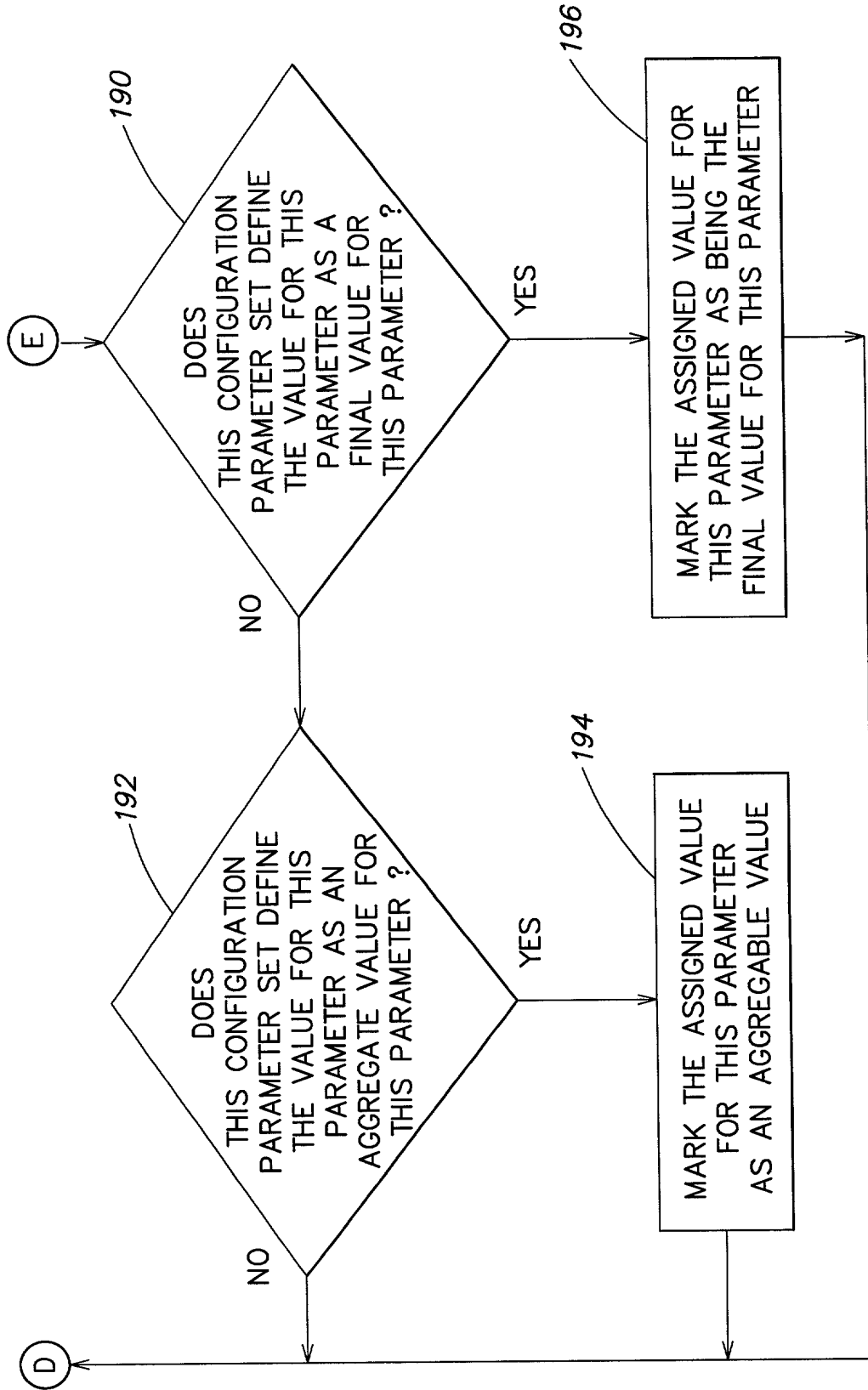


FIG. 5C

9/12

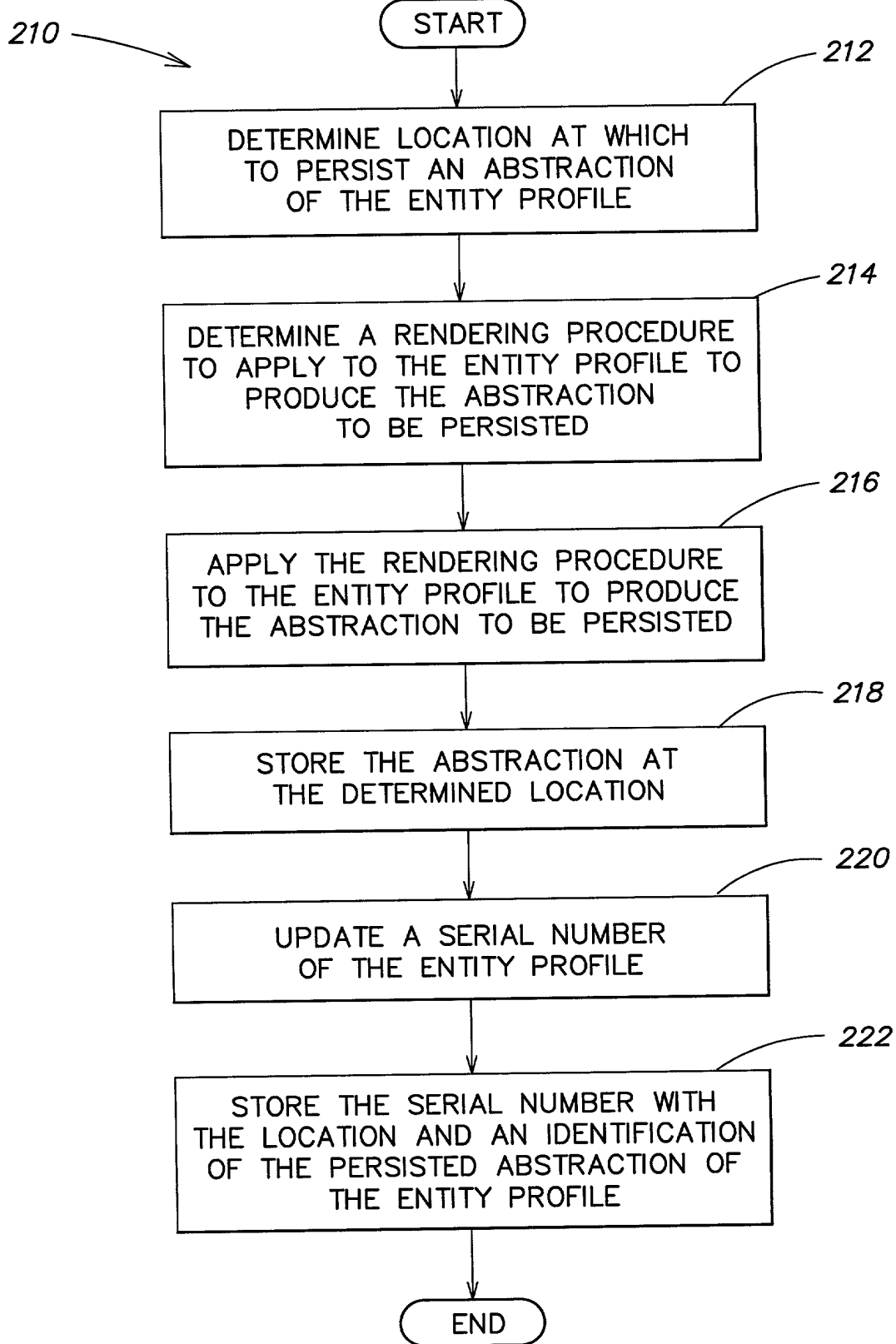


FIG. 6

CS ID	LEVEL	CSP ID	NAME	VALUE	FINAL	AGGREGABLE	
167	4	P251	CORE_APPS	A.exe, B.exe, C.exe	Y	N	
167	4	P066	FEATURE_APPS	S.exe	N	Y	
167	4	P057	CALL_CONTROL_PROTOCOL	SIP	N	N	
022	3	P016	CORE_APPS	D.exe	N	Y	
022	3	P160	FEATURE_APPS	T.exe, U.exe, V.exe	Y	N	
077	1	P200	FEATURE_APPS	W.exe, X.exe	N	Y	
077	1	P208	CALL_CONTROL_PROTOCOL	H.323	Y	N	

10/12

FIG. 7

260

ENTITY:	USER1
SERIAL NUMBER:	11458
CORE_APPS:	A.exe, B.exe, C.exe
FEATURE_APPS:	S.exe, T.exe, U.exe, V.exe
CALL_CONTROL_ PROTOCOL:	H.323

FIG. 8

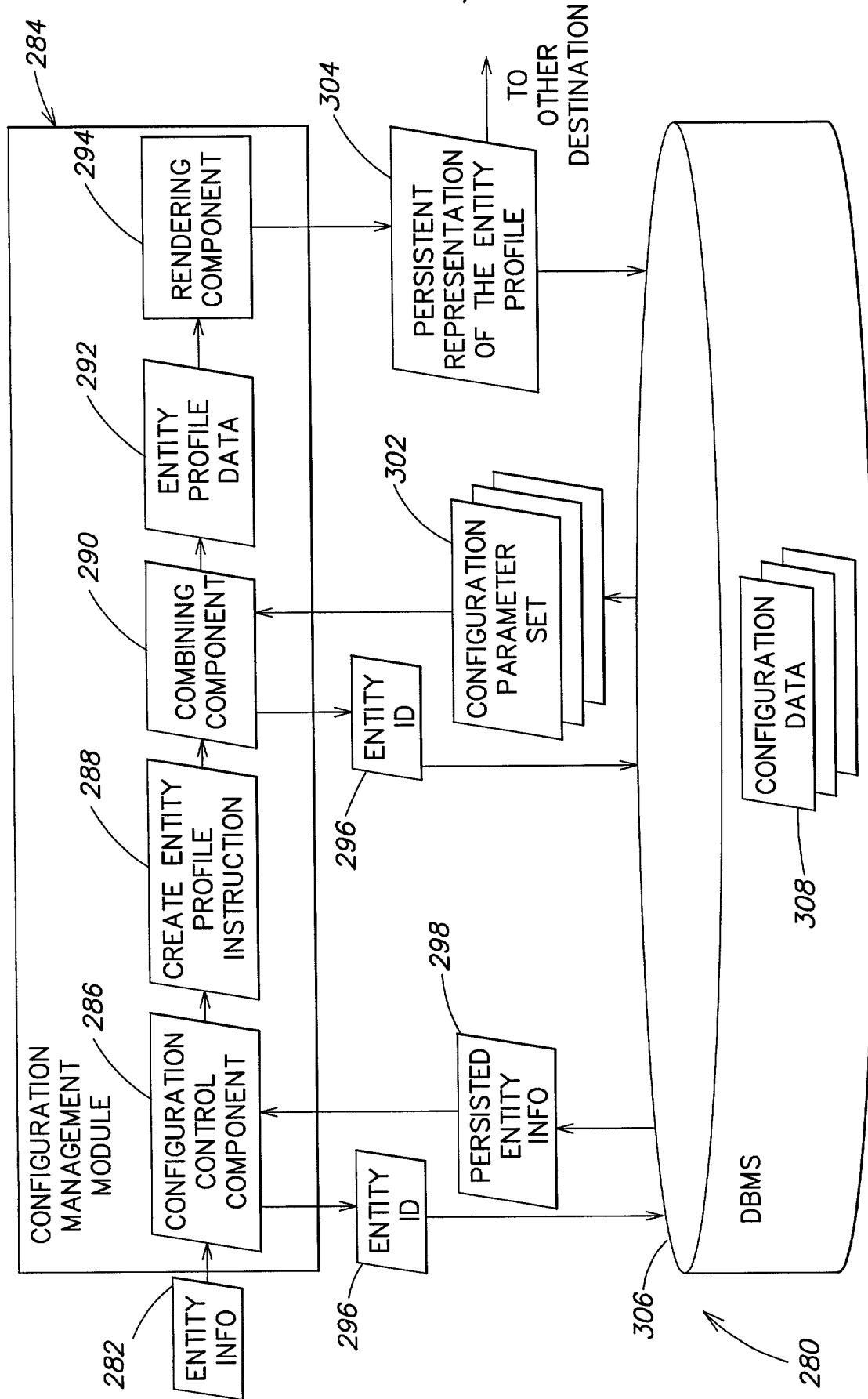


FIG. 9